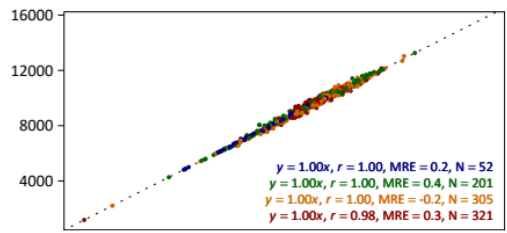
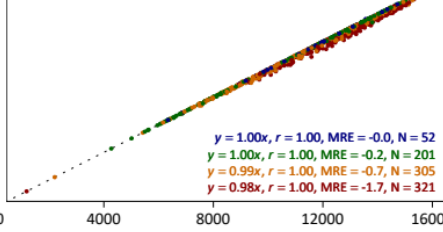
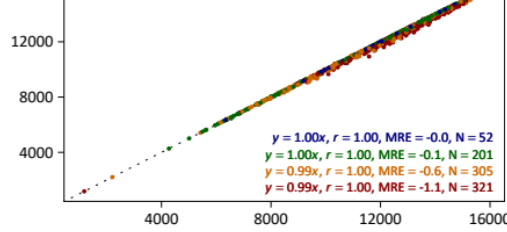
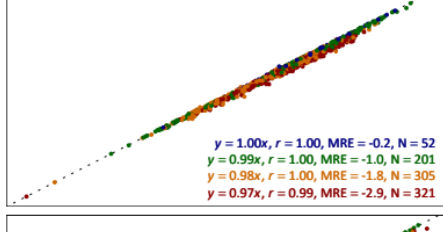
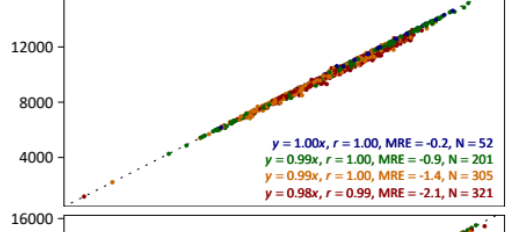
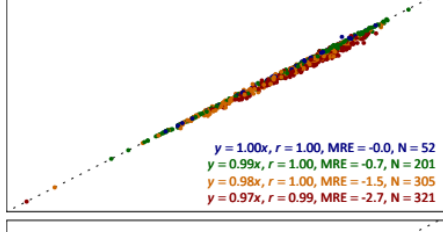
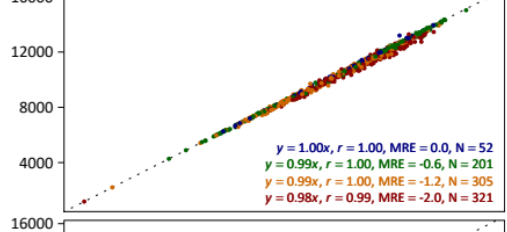
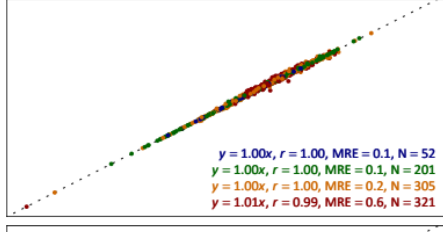
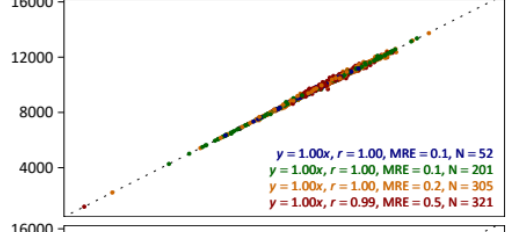
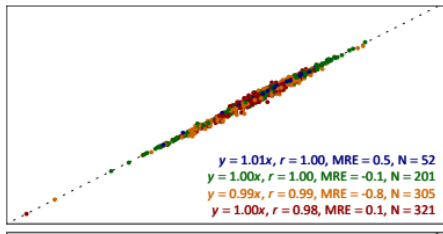
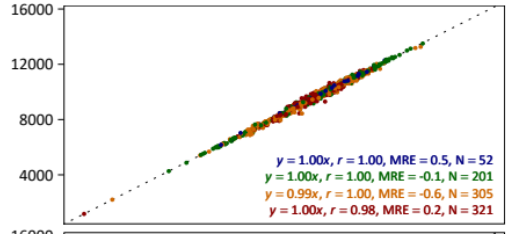
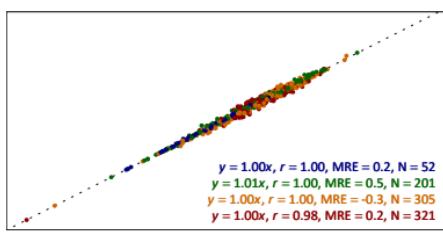


CL1 CL2 CL3 CL4

### Lead: 3d



### Lead: 7d



Base yield

DelayFrac: 0.5 | Site: All

SO=100-800 | NAV=150

SO=100-1400 | NAV=150

SO=100-800 | NAV=300

SO=100-1400 | NAV=300

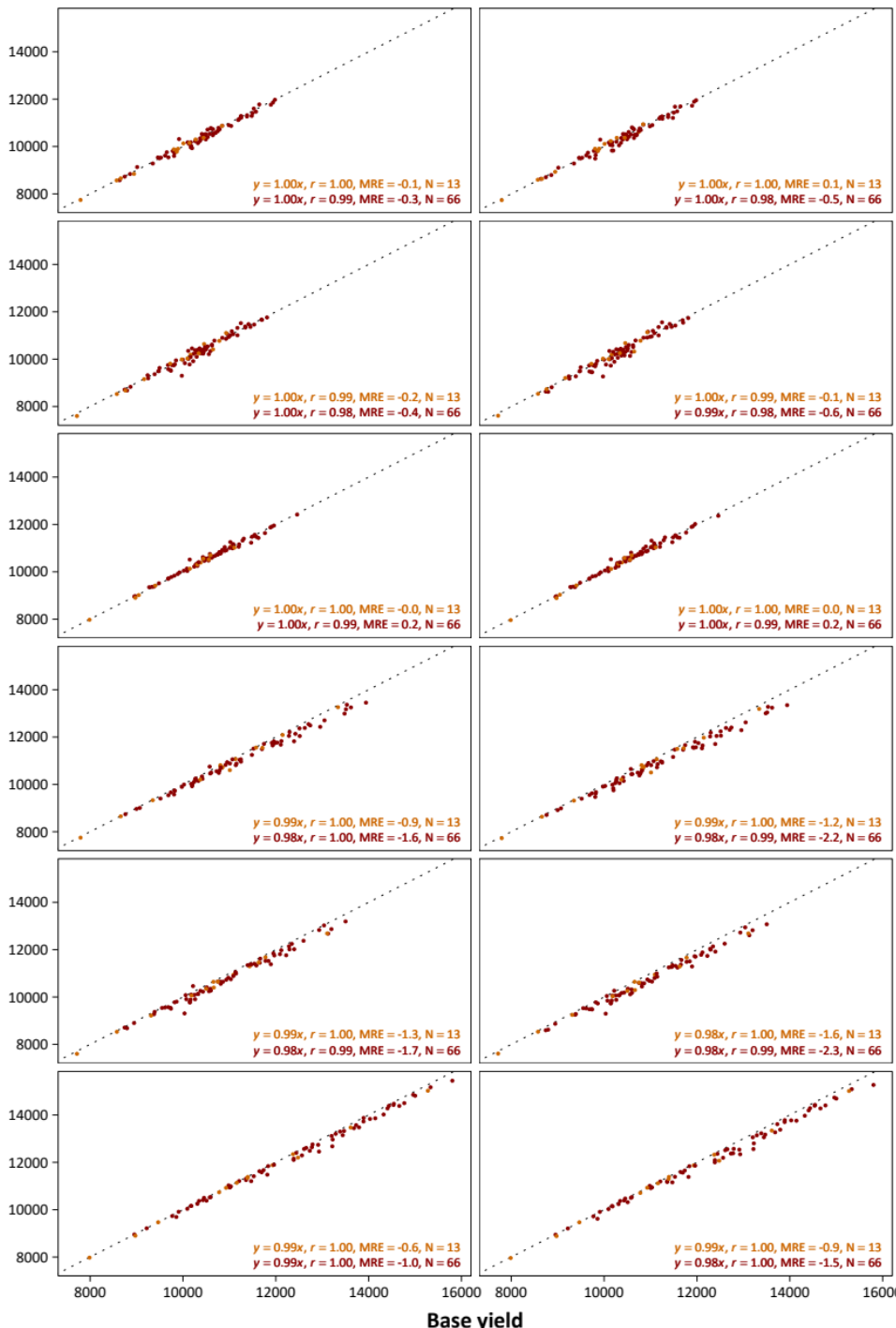
SO=100-1400 | NAV=300

CL1

CL2

CL3

CL4

**Lead: 3d****Lead: 7d****Yield with forecast**

SO=100-8800 | NAV=150  
 SO=100-1400 | NAV=150  
 SO=170-1400 | NAV=150  
 SO=100-8800 | NAV=300  
 SO=100-1400 | NAV=300  
 SO=170-1400 | NAV=300

CL1

CL2

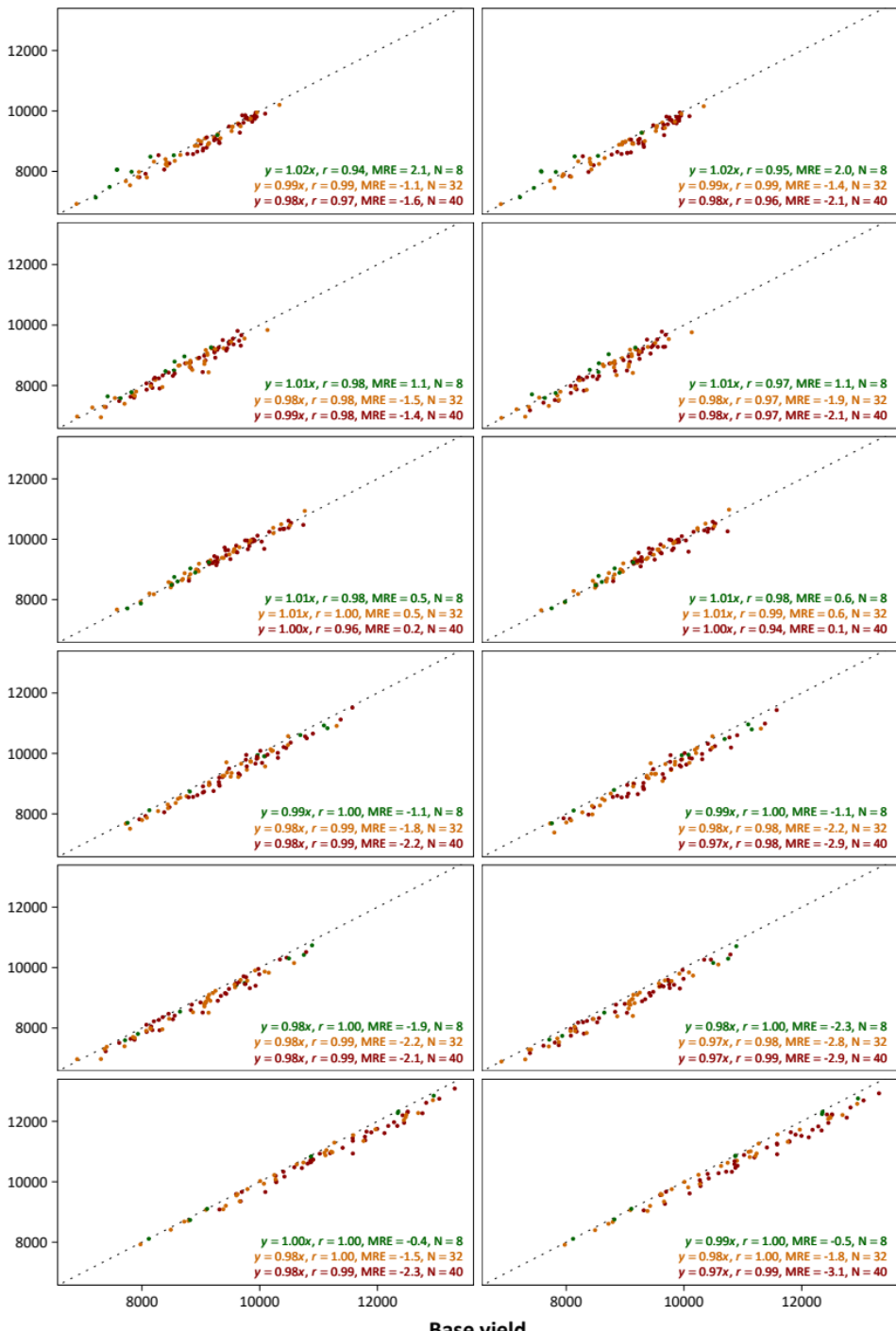
CL3

CL4

Lead: 3d

Lead: 7d

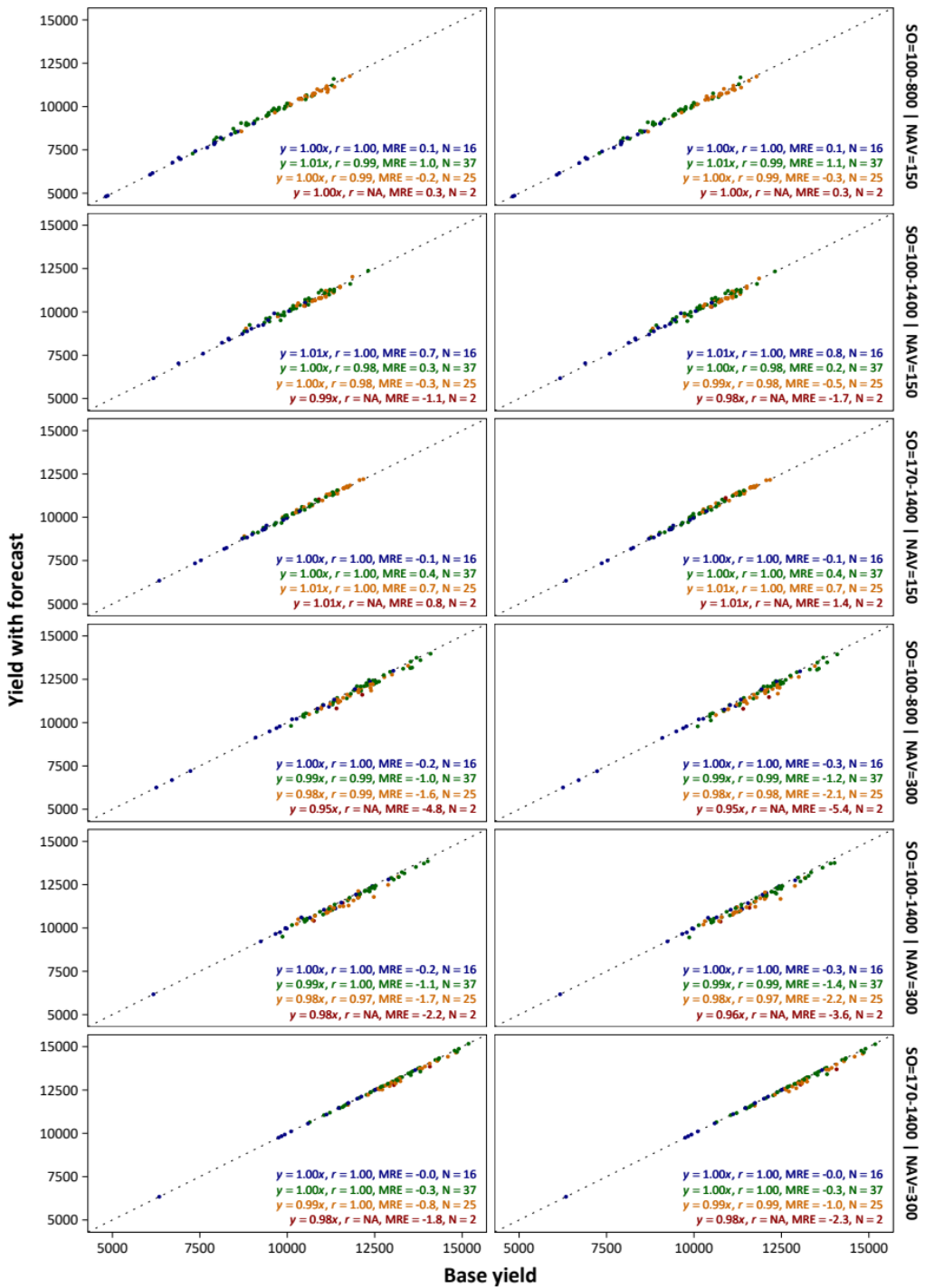
Yield with forecast



CL1 CL2 CL3 CL4

Lead: 3d

Lead: 7d



Base yield

DelayFrac: 0.5 | Site: BR-Aligrete

CL1

CL2

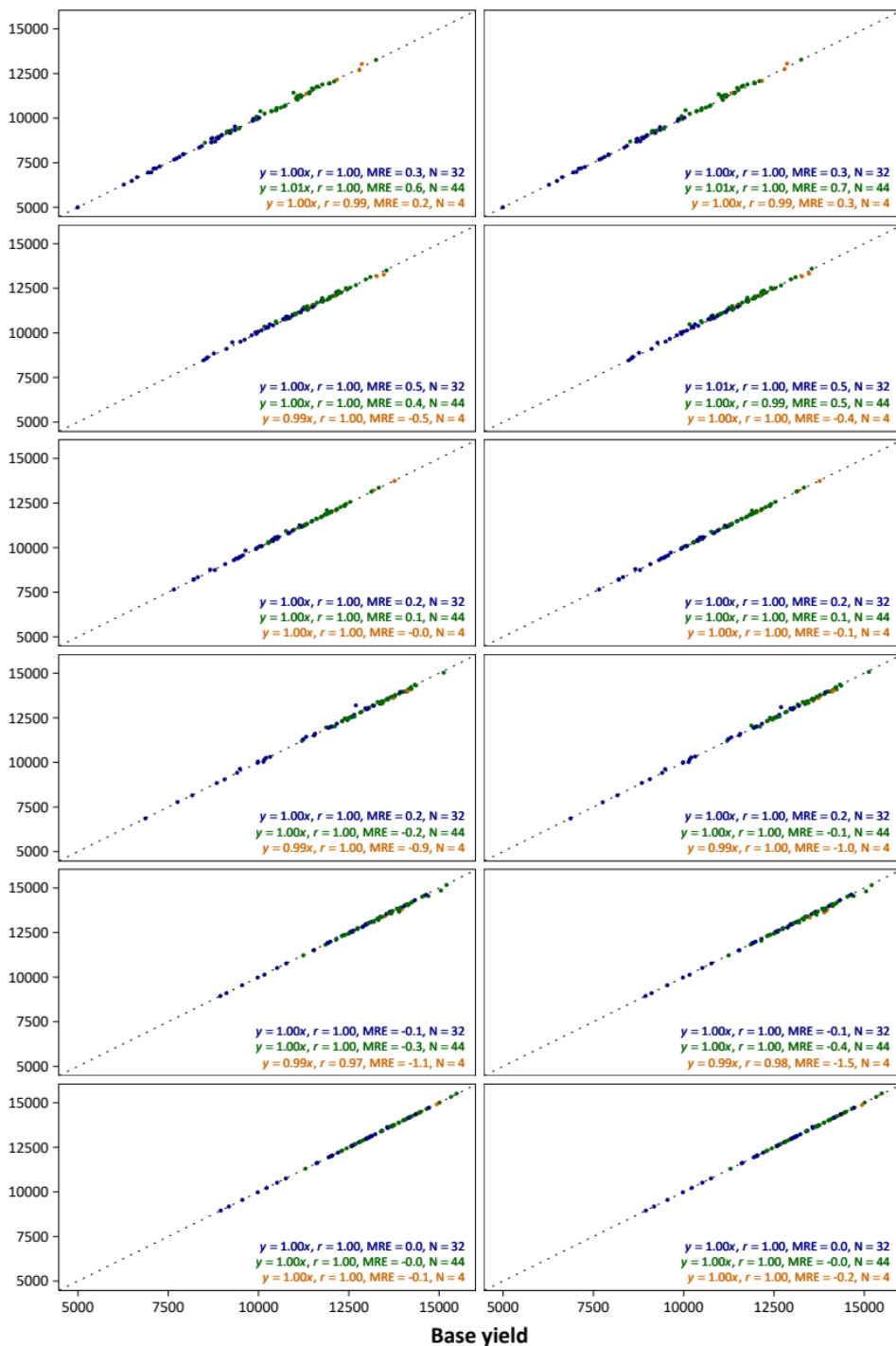
CL3

CL4

Lead: 3d

Lead: 7d

Yield with forecast



Base yield

DelayFrac: 0.5 | Site: BR-CaxiasdoSul

CL1

CL2

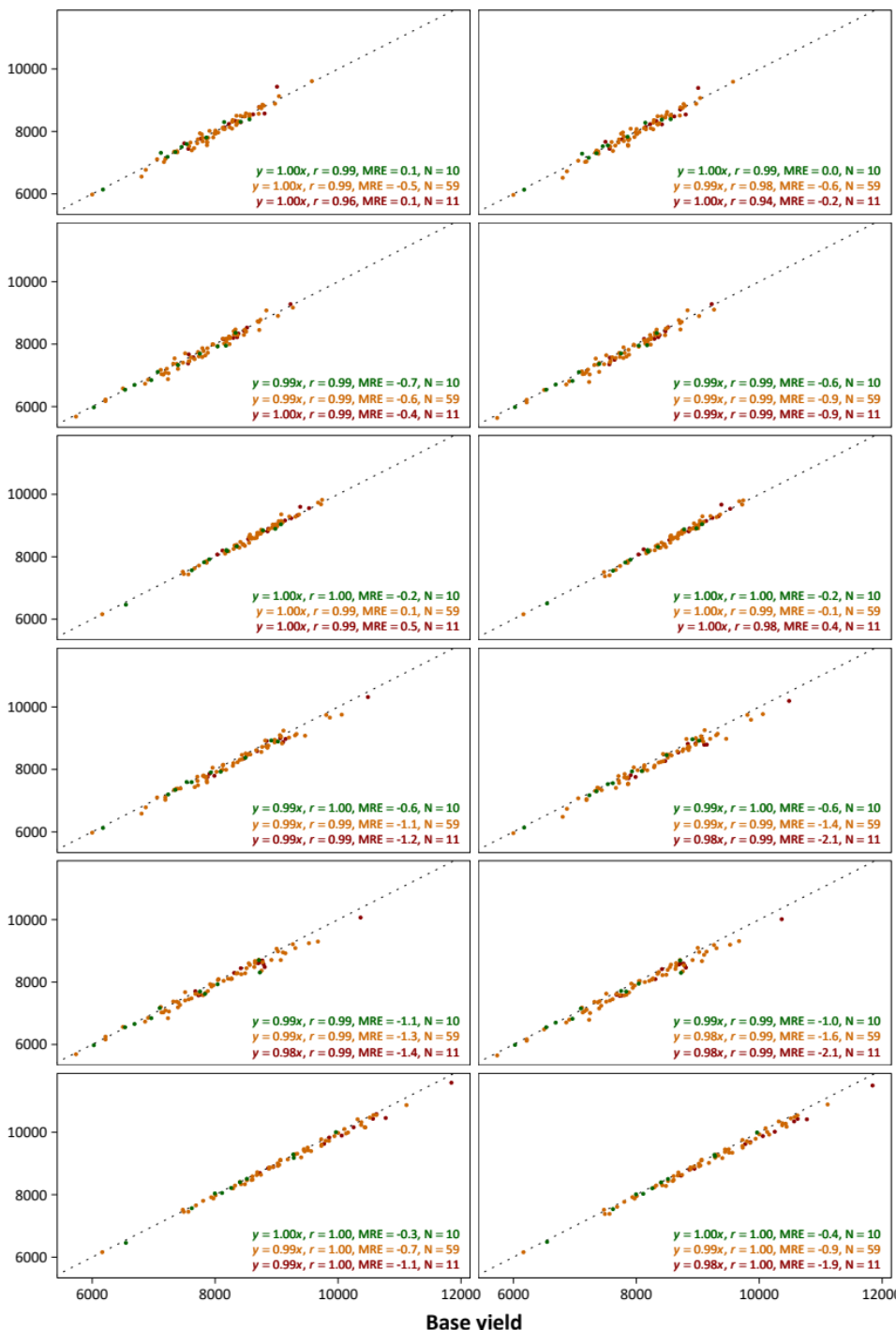
CL3

CL4

Lead: 3d

Lead: 7d

Yield with forecast

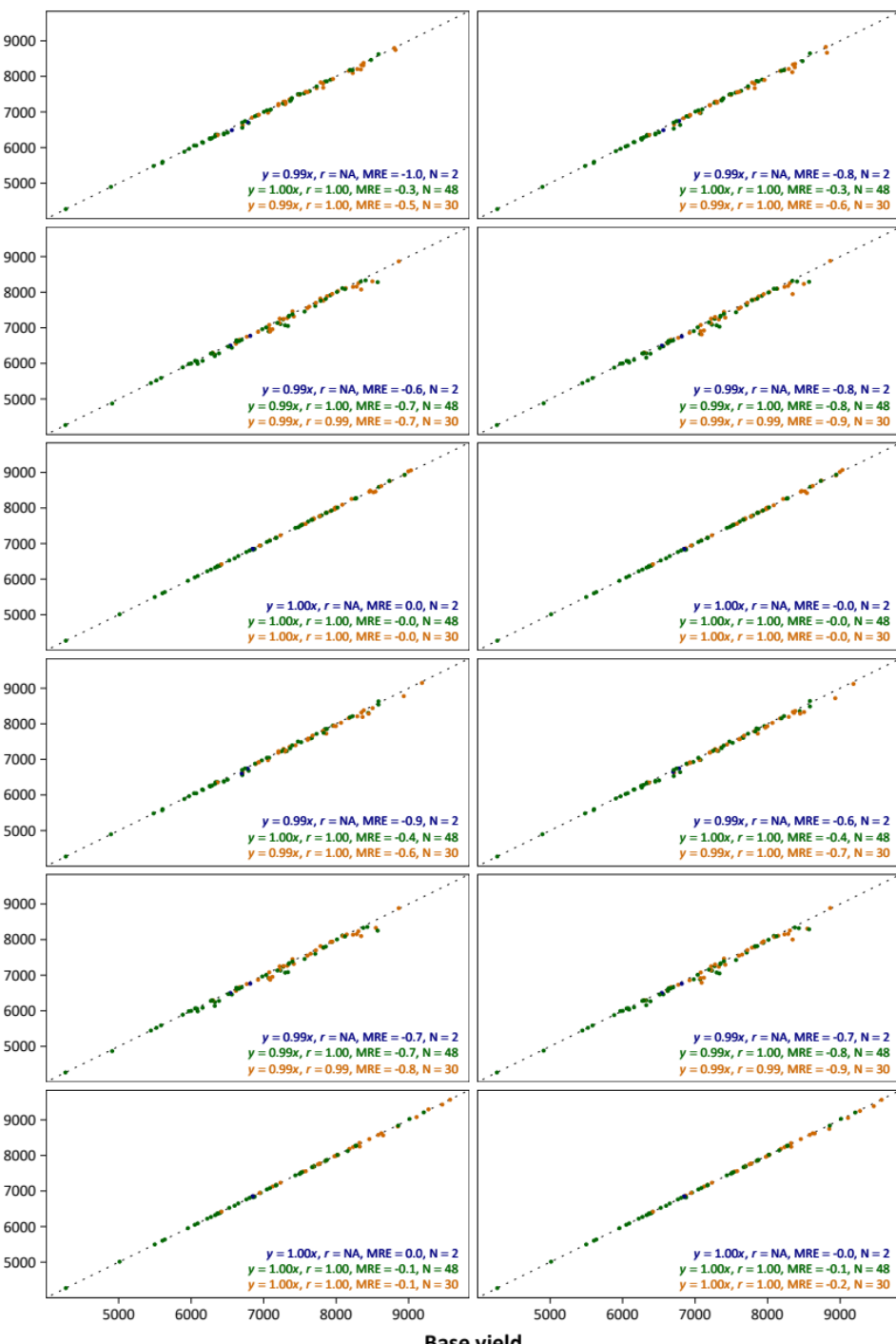


CL1

CL2

CL3

CL4

**Lead: 3d****Lead: 7d****Yield with forecast**

CL1

CL2

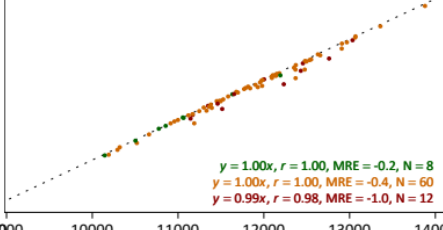
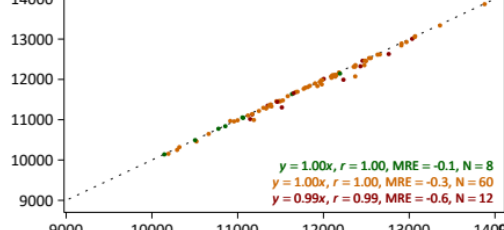
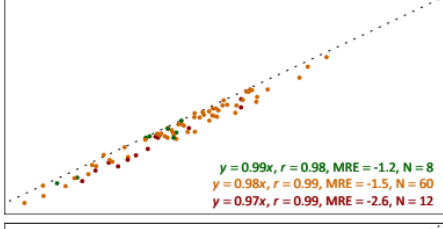
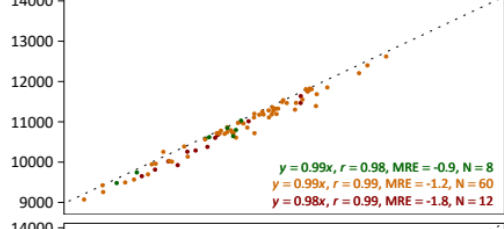
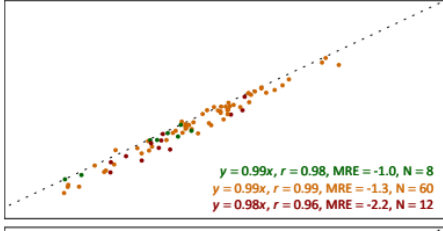
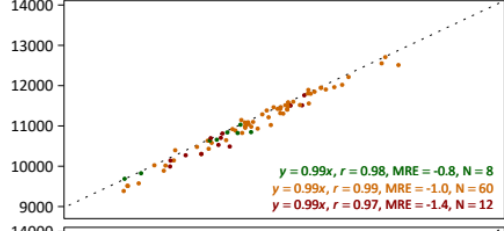
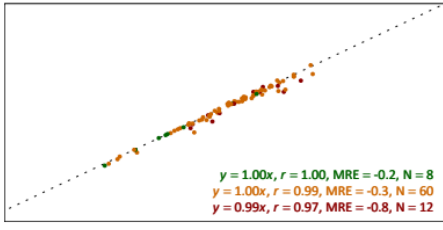
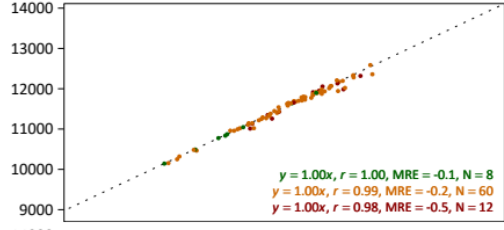
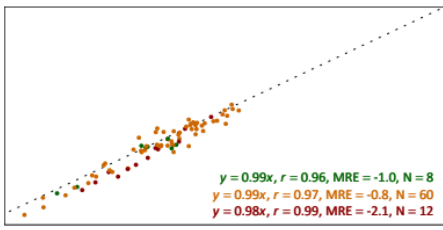
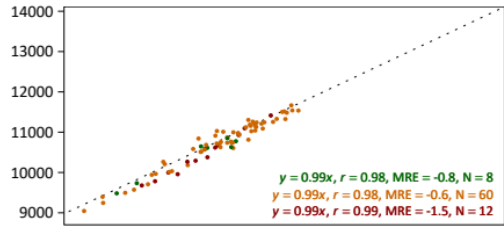
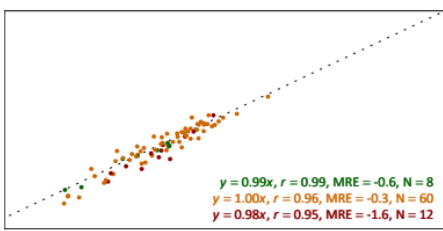
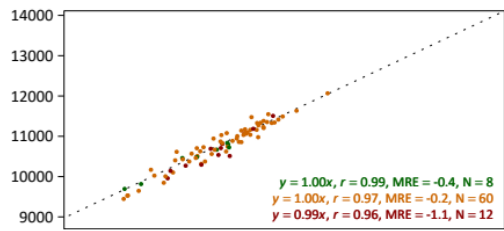
CL3

CL4

## Lead: 3d

## Lead: 7d

Yield with forecast



Base yield

DelayFrac: 0.5 | Site: FR-Tarn

SO=100-800 | NAV=150  
SO=100-1400 | NAV=150  
SO=170-1400 | NAV=150  
SO=100-800 | NAV=300  
SO=100-1400 | NAV=300  
SO=170-1400 | NAV=300

CL1

CL2

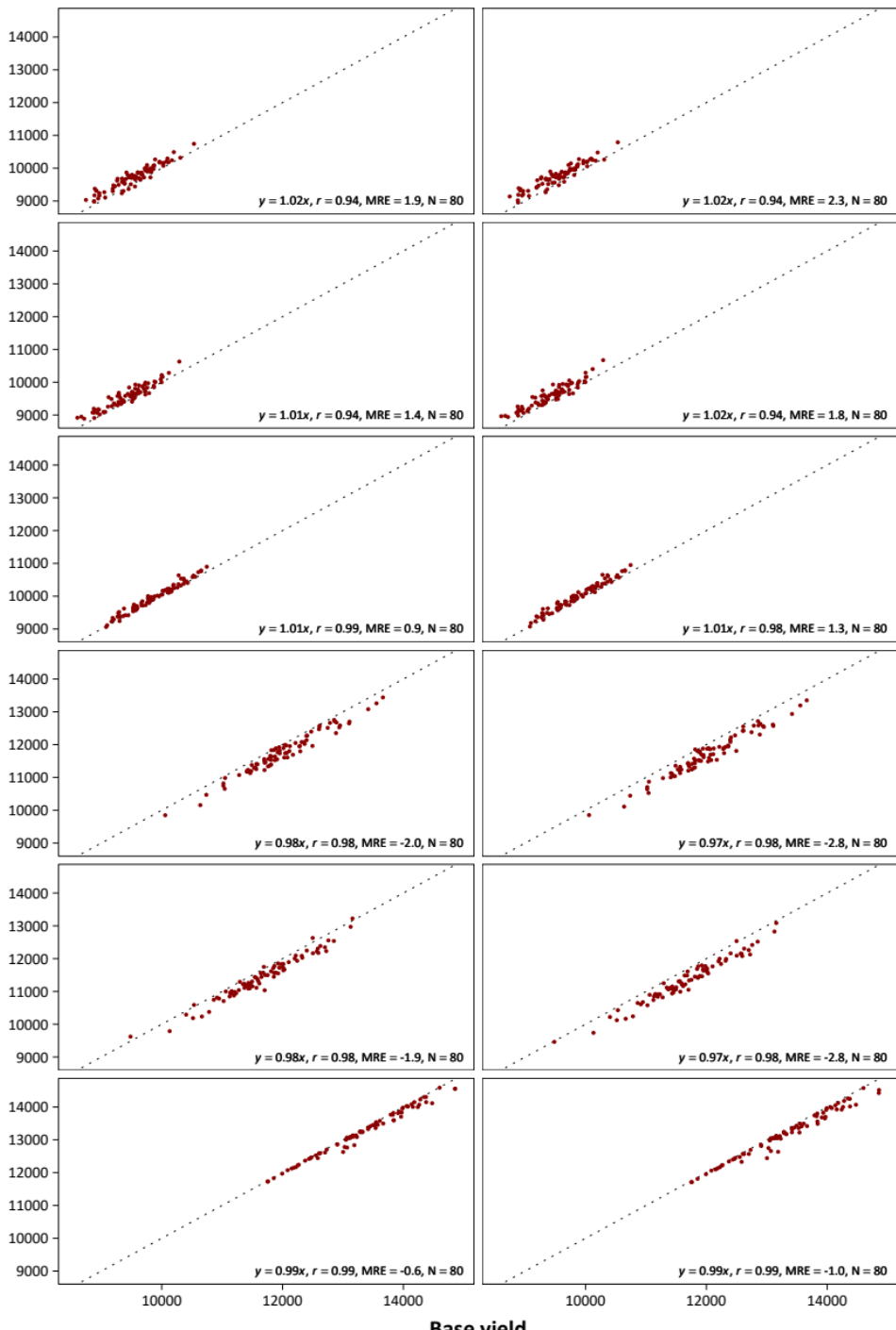
CL3

CL4

Lead: 3d

Lead: 7d

Yield with forecast

SO=100-8800 | NAV=150  
SO=100-1400 | NAV=150  
SO=100-1400 | NAV=150  
SO=100-1400 | NAV=150  
SO=100-8800 | NAV=300  
SO=100-1400 | NAV=300  
SO=100-1400 | NAV=300

CL1

CL2

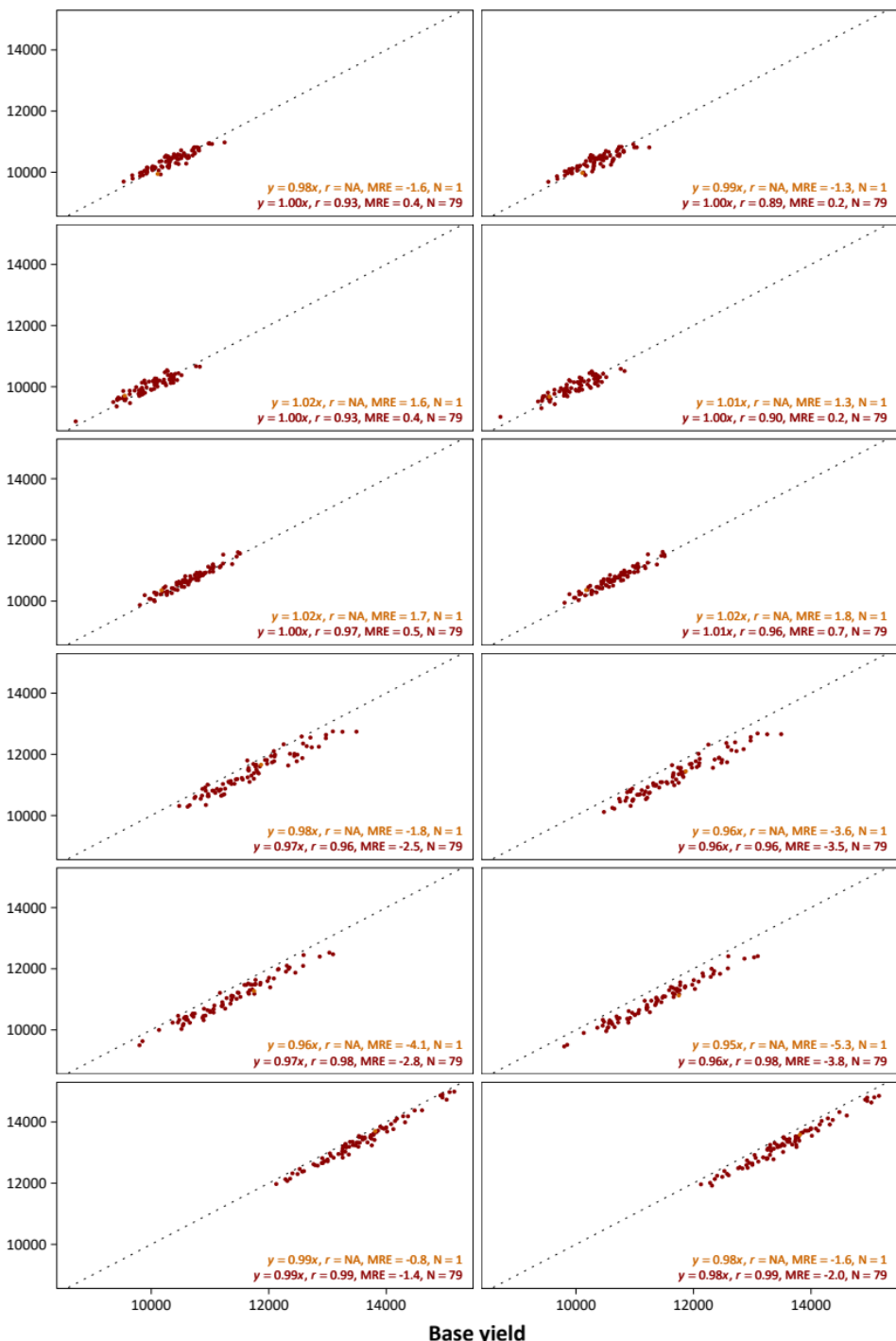
CL3

CL4

Lead: 3d

Lead: 7d

Yield with forecast



Base yield

DelayFrac: 0.5 | Site: IT-Oristano

SO=100-800 | NAV=150  
SO=100-1400 | NAV=150  
SO=170-1400 | NAV=150  
SO=100-800 | NAV=300  
SO=100-1400 | NAV=300  
SO=170-1400 | NAV=300

CL1

CL2

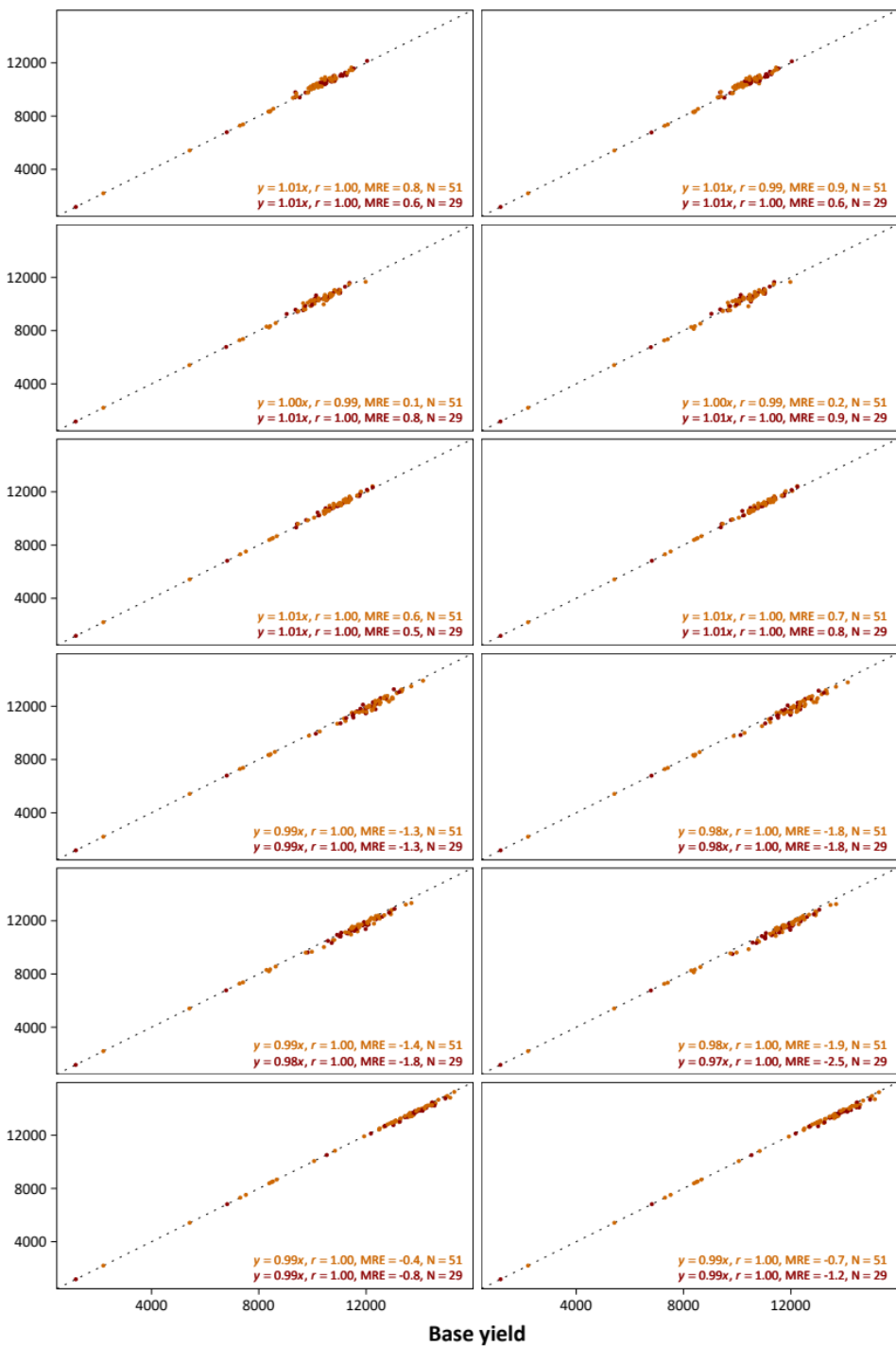
CL3

CL4

Lead: 3d

Lead: 7d

Yield with forecast



Base yield

DelayFrac: 0.5 | Site: US-FortCollins

SD=100-8800 | NAV=150

SD=100-1400 | NAV=150

SD=170-1400 | NAV=150

SD=100-800 | NAV=300

SD=100-1400 | NAV=300

CL1 CL2 CL3 CL4

Lead: 7d

Lead: 3d

Yield with forecast

